



DEPARTMENT OF THE NAVY
NAVAL DAMAGE CONTROL TRAINING CENTER
NAVAL BASE
PHILADELPHIA, PENNSYLVANIA 19112

5100
Ser N6/173
23 April 1985

From: Commanding Officer, Naval Damage Control Training Center, Naval Base, Philadelphia, PA 19112-6082
To: U. S. Nuclear Regulatory Commission, Division Fuel Cycle and Material Safety, Materials Licensing Branch, Washington, DC 20555
Via: Commanding Officer, Naval Sea Systems Command Detachment, Radiological Affairs Support Office, Naval Weapons Station, Yorkstown, VA 23691
Subj: BYPRODUCT MATERIAL LICENSE NO. 37-05293-01; AMENDMENT TO
Ref: (a) NAVSEASYSKOM ltr Ser 05L167/603 of 29 March 1985
(b) PHONCON William Morris, RASO, Code 6446L/LTJG Pfeil, NDCTC of 17 April 1985
Encl: (1) NRC Application for Amendment to Byproduct License
(2) NAVSEASYSKOM ltr Ser 05L167/603 of 29 March 1985
(3) NAVDAMCONTRACEN Phila ltr NDCTC/010/LJP:kl 5100 Ser 219 of 24 May 1983
(4) Radiation Area Scale Drawing
(5) Formal Radiation Training and Experience
(6) SATCO Training and Storage Area

1. In response to reference (a), and as discussed in reference (b), the following information is submitted as an amendment to Byproduct Material License No. 37-05293-01:

a. The Chemical Agent Point Detector System (C.A.P.D.S) is projected to be implemented into the Chemical, Biological and Radiological Defense (A-495-0421) and Senior Enlisted Damage Control (A-495-2055) courses of instruction mid 1986. The curriculum will call for two (2) C.A.P.D.S which contain a Scandium Tritium Foil (one each).

b. Complete details concerning this system have not yet been received. However, information required for addition to our present license is provided in enclosure (1). Enclosure (2) is forwarded for your review of NRC Amendment Application.

c. NDCTC Radiation Refresher Training Requirements are delineated in enclosure (3).

d. Replacement of Scandium Tritium Foils will be accomplished in the Radiation Area as shown in enclosure (4). The Unit Storage and Training Area is delineated in enclosure (6).

e. Procedural changes that may occur will be forwarded as necessary.

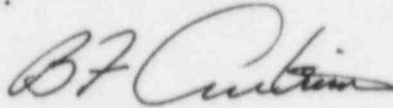
2. Enclosure (5) is submitted in compliance with enclosure (1) as a change to enclosure (3), indicating instructor personnel formal training and experience.

8507290358 850712
NMSS LIC30
37-05293-01 PDR

5100
23 April 1985

Subj: BYPRODUCT MATERIAL LICENSE NO. 37-05293-01; AMENDMENT TO

3. Point of contact for Naval Damage Control Training Center is Lieutenant (junior grade) Lola J. Pfeil, Radiation Safety Officer, USNR at commercial 215-897-5660 or autovon 443-5660.



B. F. ANTRIM

Copy to: (w/encl)
CNTT